



Bureau of General Services
Professional Services Pre-qualification List

Firm Profile Sheet

MAILING ADDRESS	Ransom Consulting
OFFICE LOCATION ADDRESS	400 Commercial Street Suite 404 400 Commercial Street Suite 404 Portland ME 04101 www.ransomenv.com
CONTACT PERSON	Stephen J. Bradstreet Principal/Senior Project Manager (207) 772-2891 stephen.bradstreet@ransomenv.com
PRE-QUALIFIED FOR	Civil engineering Environmental engineering
STATEMENT BY FIRM	<p>Ransom Consulting has extensive experience with many aspects of civil and environmental engineering, including, but not limited to, the following: civil engineering, site planning and design; stormwater management and system design; wastewater system design; water supply management; GIS analysis and application development; geotechnical engineering; environmental assessments and modeling; environmental permitting; construction administration; construction observation; Brownfield remediation; and grant writing. From conceptual planning and permitting, through project construction administration and observation, Ransom delivers a comprehensive set of site planning and engineering services for state, municipal, institutional, commercial and industrial projects. Ransom also leads the coordination and communication between utility companies, environmental agencies, municipal entities and other stakeholders at the earliest phase of site planning and throughout the entire duration of a project. Our experienced team of civil engineers, scientists, geologists and hydrogeologists at Ransom have designed effective stormwater management plans and systems to control and treat stormwater from single family homes, large residential subdivisions, commercial sites and industrial parks. In addition, Ransom has lead the evaluation of combined sewer systems to provide innovative solutions for separating sewer and storm drain flows. Ransom engineers and scientists have created dozens of complex models to help analyze groundwater (power plant site operation and decommissioning, well drawdown, saltwater intrusion, impact of septic systems etc.), as well as coastal flood plain mapping (flushing models to evaluate aquaculture, FEMA flood mapping, and impact of sea level rise). Ransom has helped municipalities and other organizations locate, apply for, and administer grants, such as a 1.16 million dollar grant from FEMA for the Short Sands drainage project in York, ME. In addition to working with IF&W on the Canton boat ramp construction and access road design and the Newfield boat ramp and parking lot conceptual planning, Ransom has worked with Maine DEP to prepare creative treatment of a contaminated brook in York.</p>